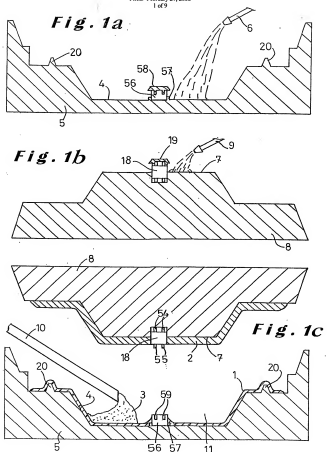
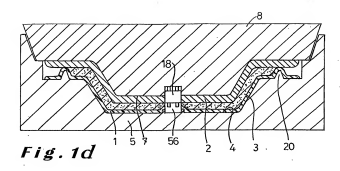
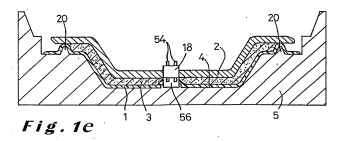
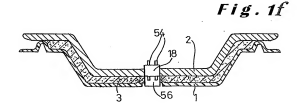
Hugo DE WINTER et al METHOD FOR MANUFACTURING A COMPOSITE...AUTOMOTIVE VEHICLE Sughrue Ref: Q93468 Filed: February 27, 2006 I of 9



Hugo DE WINTER et al METHOD FOR MANUFACTURIG A COMPOSITE...AUTOMOTIVE VEHICLE Sughrue Ref: Q93468 Filed: February 27, 2006 2 of 9

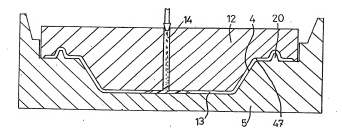






Hugo DE WINTER et al METHOD FOR MANUFACTURING A COMPOSITE...AUTOMOTIVE VEHICLE Sughrue Ref: Q93468 Filed: February 27, 2006 3 of 9

Fig.2



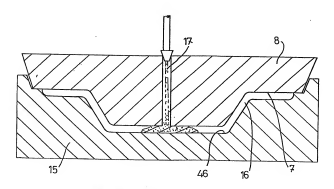
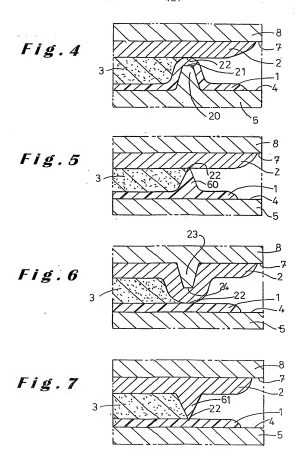


Fig.3

## Hugo DE WINTER et al METHOD FOR MANUFACTURING A COMPOSITE...AUTOMOTIVE VEHICLE Sughrue Ref: Q93468 Filed: February 27, 2006 4 of 9



Hugo DE WINTER et al METHOD FOR MANUFACTURING A COMPOSITE...AUTOMOTIVE VEHICLE Sughrue Ref. Q93468 Filed: February 27, 2006 5 of 9

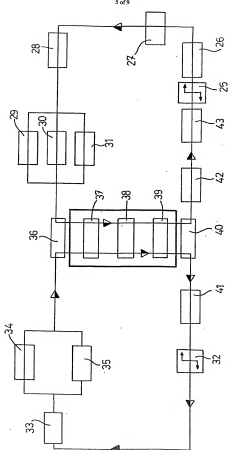
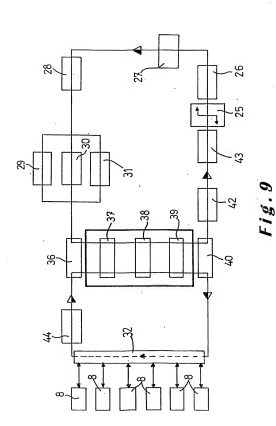
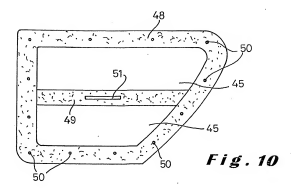


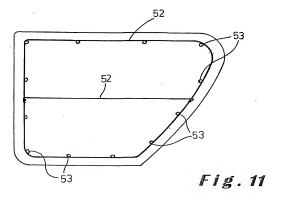
Fig. 8

Hugo DE WINTER et al METHOD FOR MANUFACTURING A COMPOSITE...AUTOMOTIVE VEHICLE Sughrue Ref. Q93468 Filed: February 27, 2006 6 of 9



Hugo DE WINTER et al METHOD FOR MANUFACTURING A COMPOSITE...AUTOMOTIVE VEHICLE Sughrue Ref. 093468 Filed: February 27, 2006 7 of 9

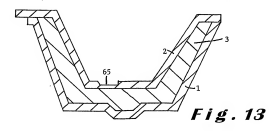




Hugo DE WINTER et al METHOD FOR MANUFACTURING A COMPOSITE...AUTOMOTIVE VEHICLE Sughrue Ref: Q93468 Filed: February 27, 2006 8 of 9

8 of 9 64 2





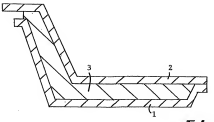


Fig. 14

Hugo DE WINTER et al METHOD FOR MANUFACTURING A COMPOSITE...AUTOMOTIVE VEHICLE Sughrue Ref: Q93468 Filed: February 27, 2006 9 of 9

